

FIG. 1: A front view of the first windshield heating air appliance design.

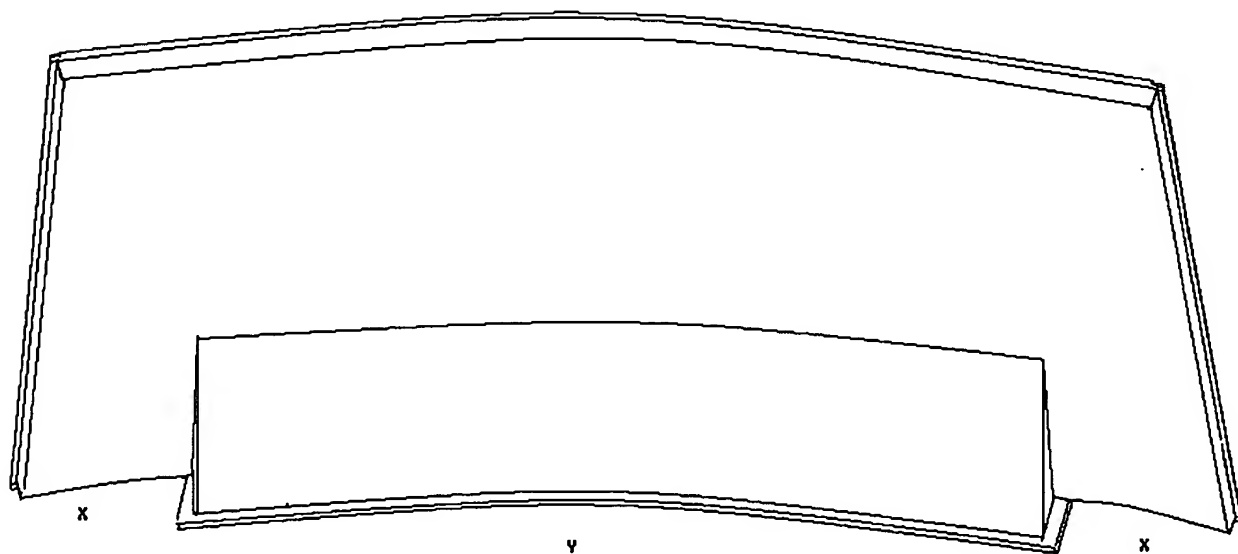


FIG. 2: A back view of the first windshield heating air appliance design.

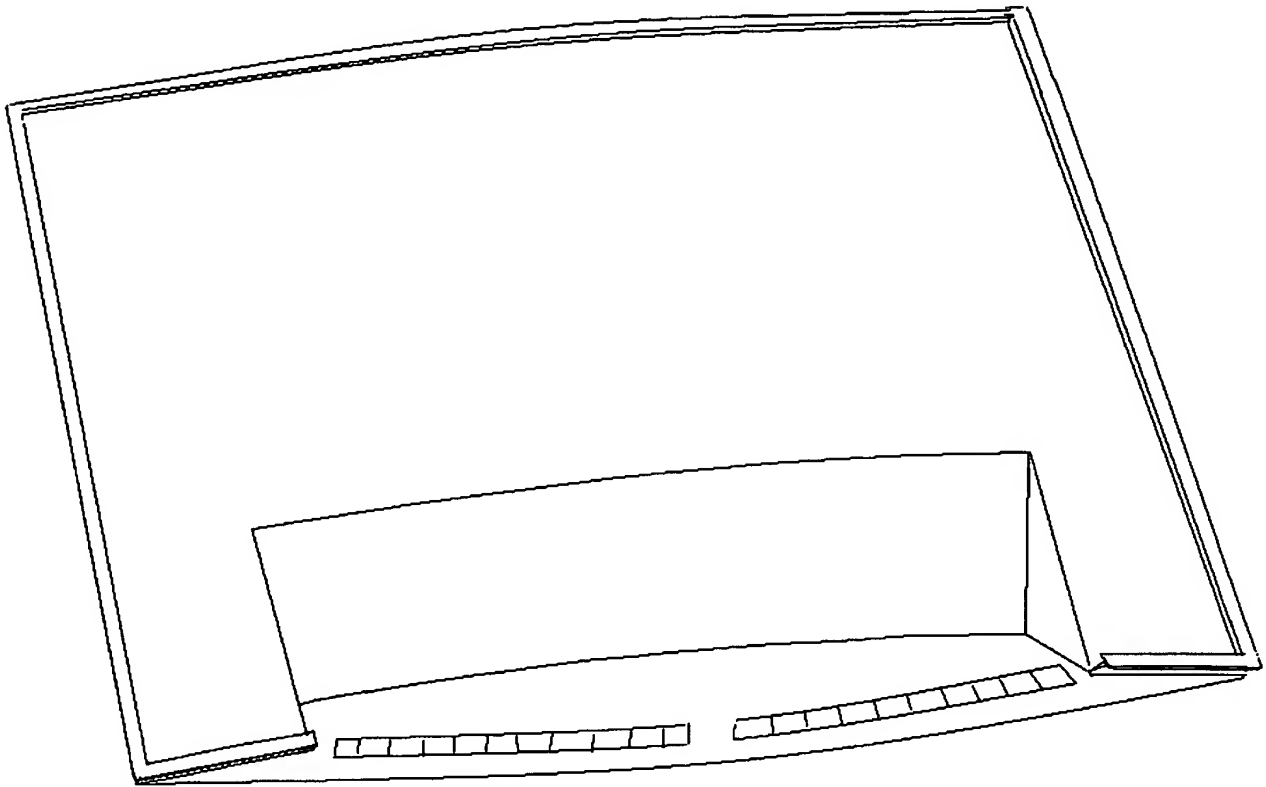


FIG. 3: A front view of the first windshield heating air appliance, dashboard and air vents.

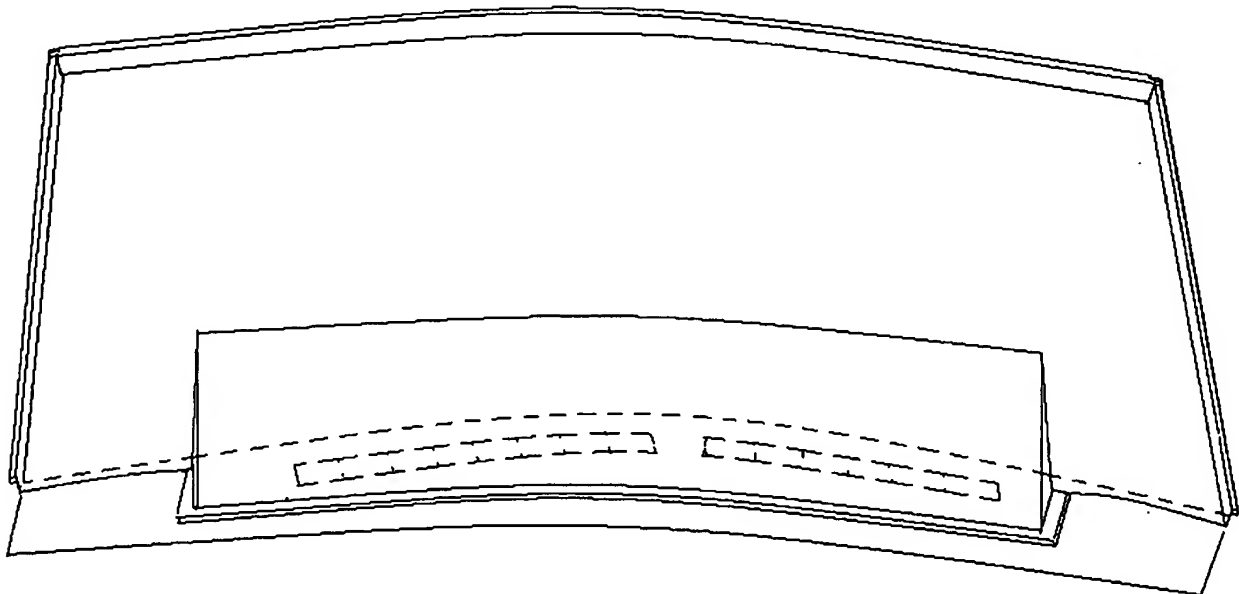


FIG. 4: A back view of the first windshield heating air appliance, dashboard and air vents.

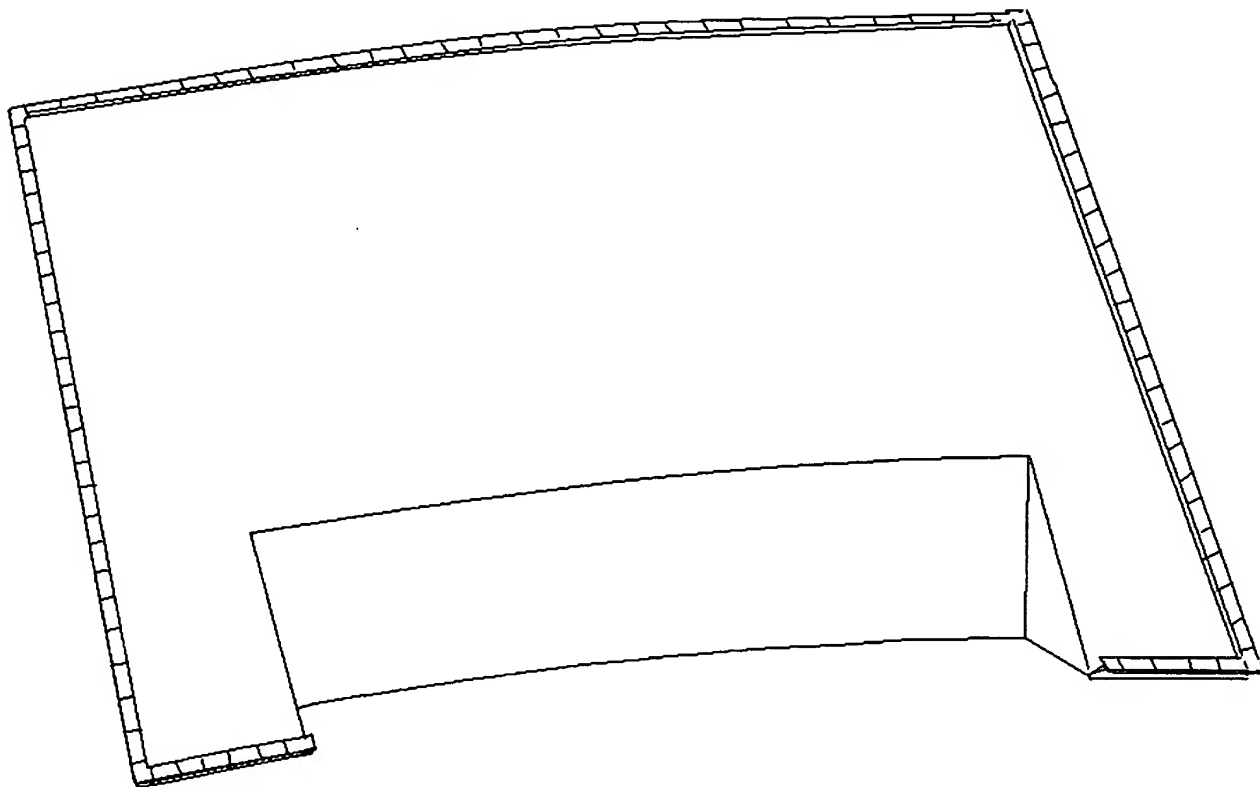


FIG. 5: The shaded T edge surface of the first windshield heating air appliance.

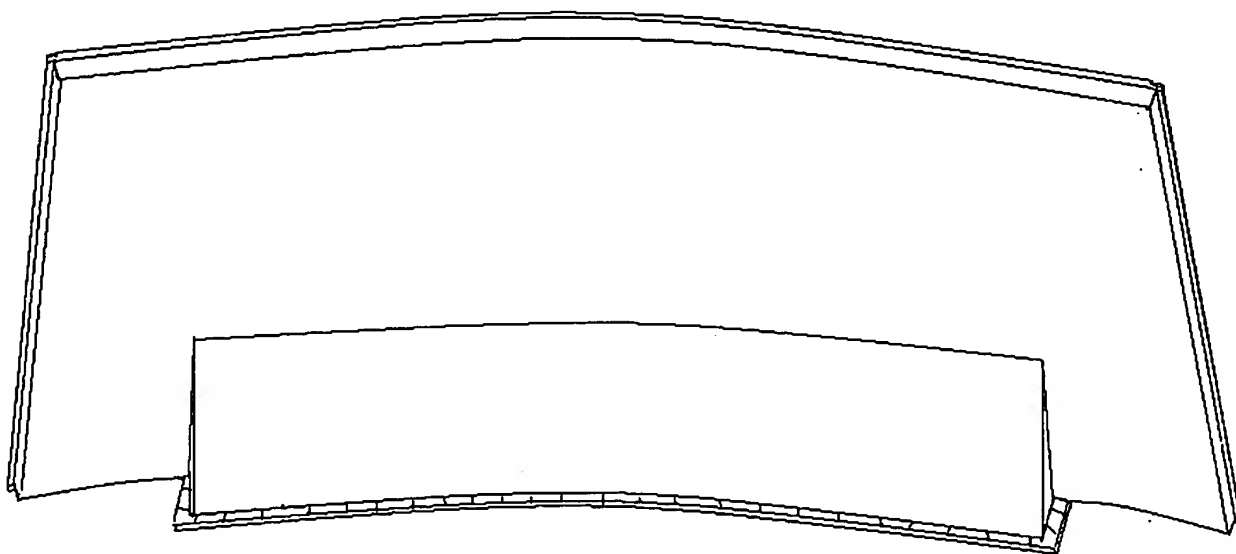


FIG. 6: The shaded dashboard support edge surface.

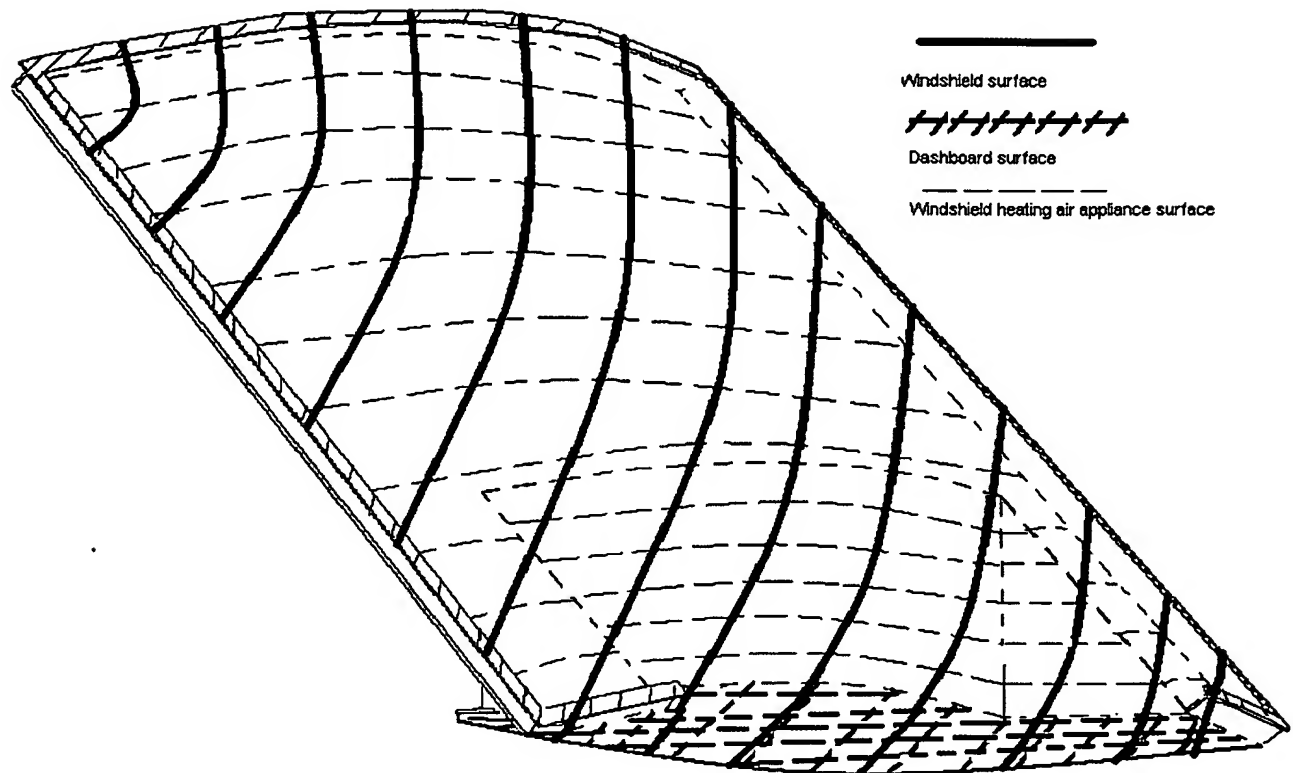


FIG. 7: A view of the first controlled heating air space.

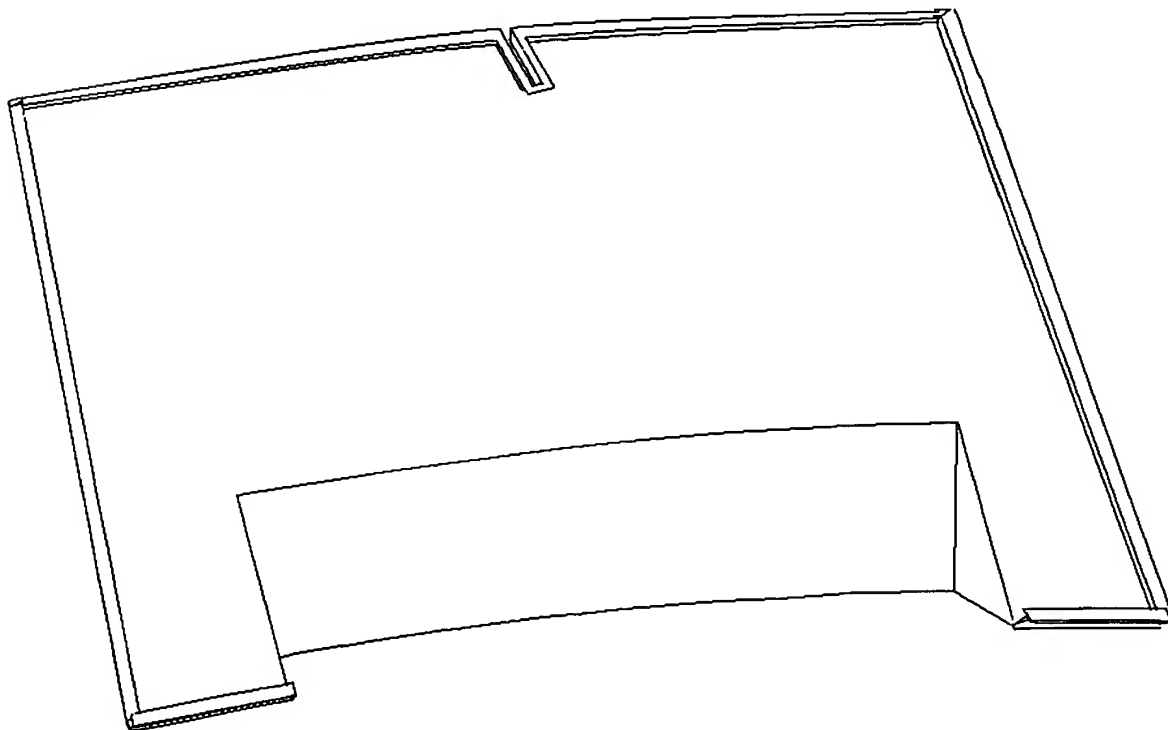


FIG. 8: A front view of the first appliance with an open rear view mirror base path.

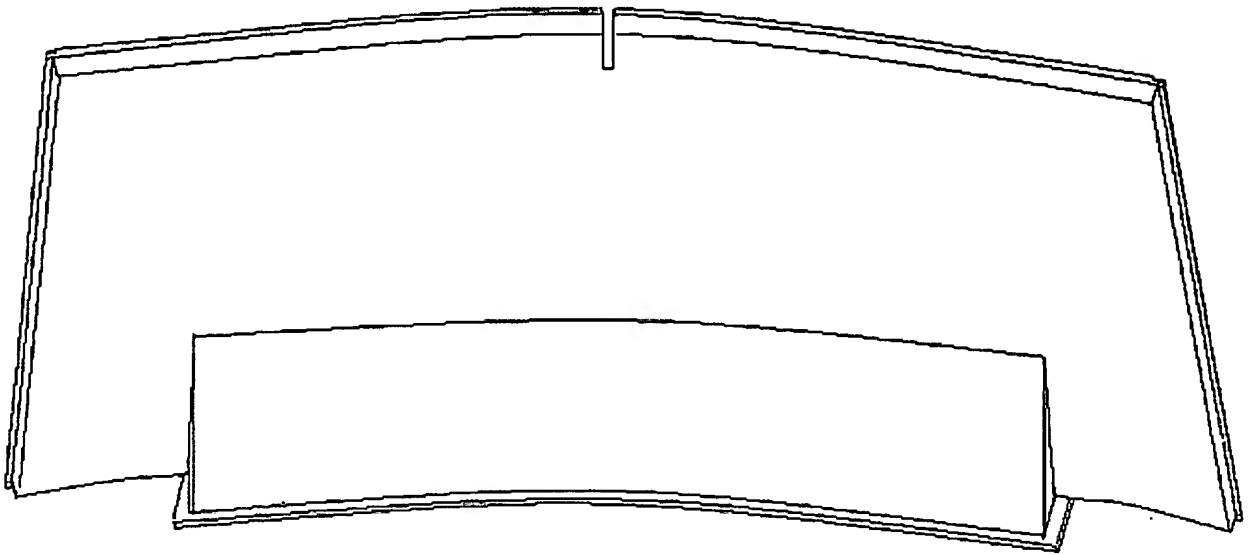


FIG. 9: A back view of the appliance with an open rear view mirror base path.

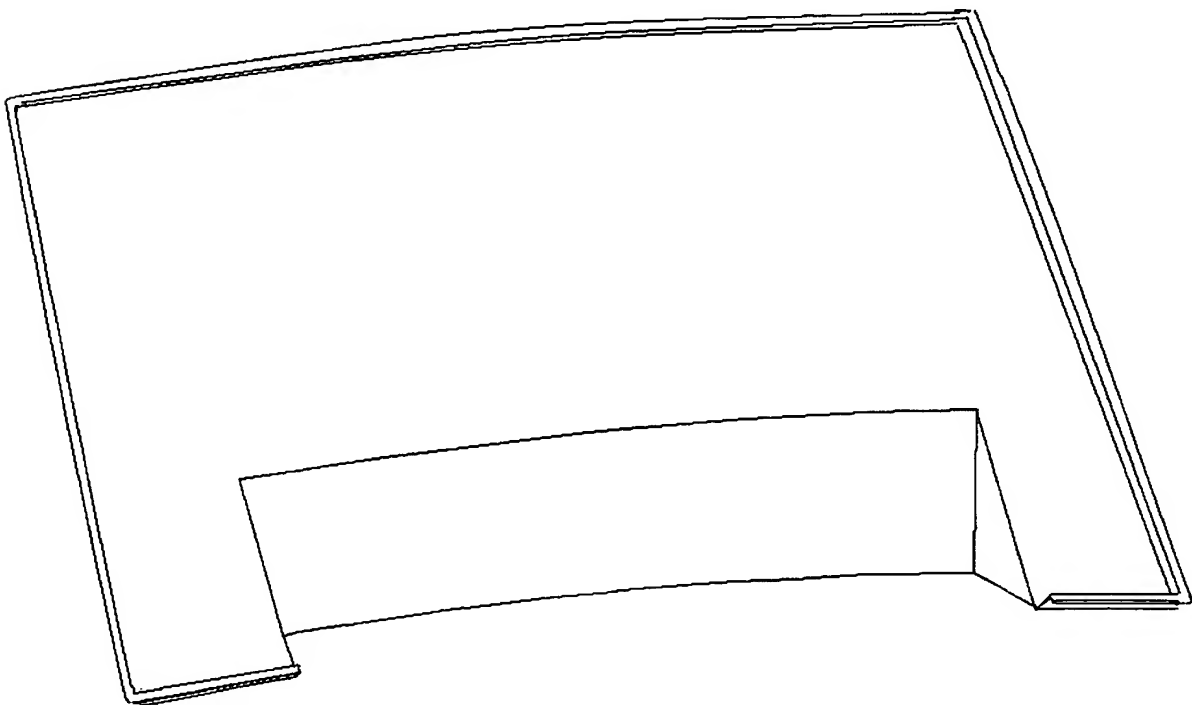


FIG. 10: A front view of the first windshield heating air appliance with L edges.

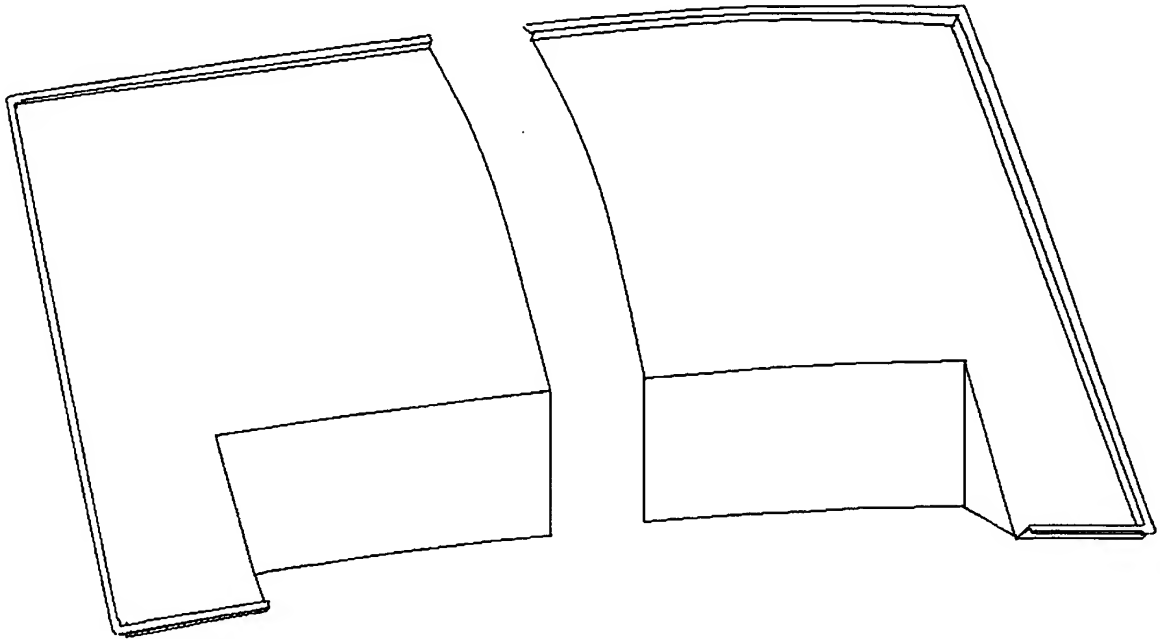


FIG. 11: A front view of the first windshield heating air appliance composed of two symmetric parts.

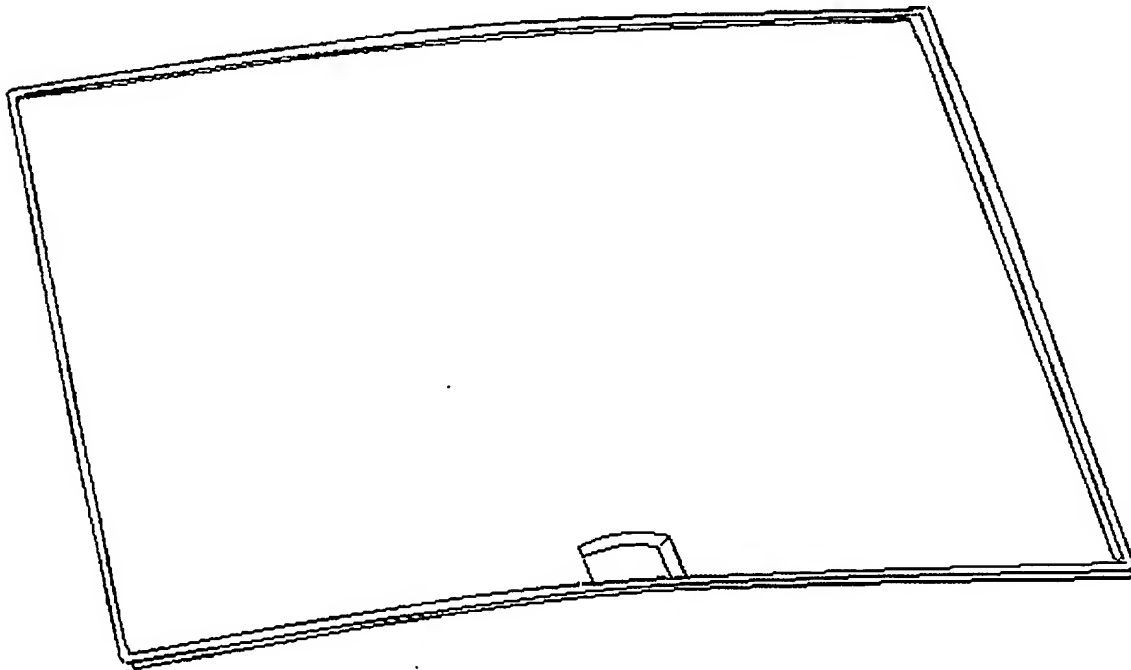


FIG. 12: A front view of the second windshield heating air appliance design.

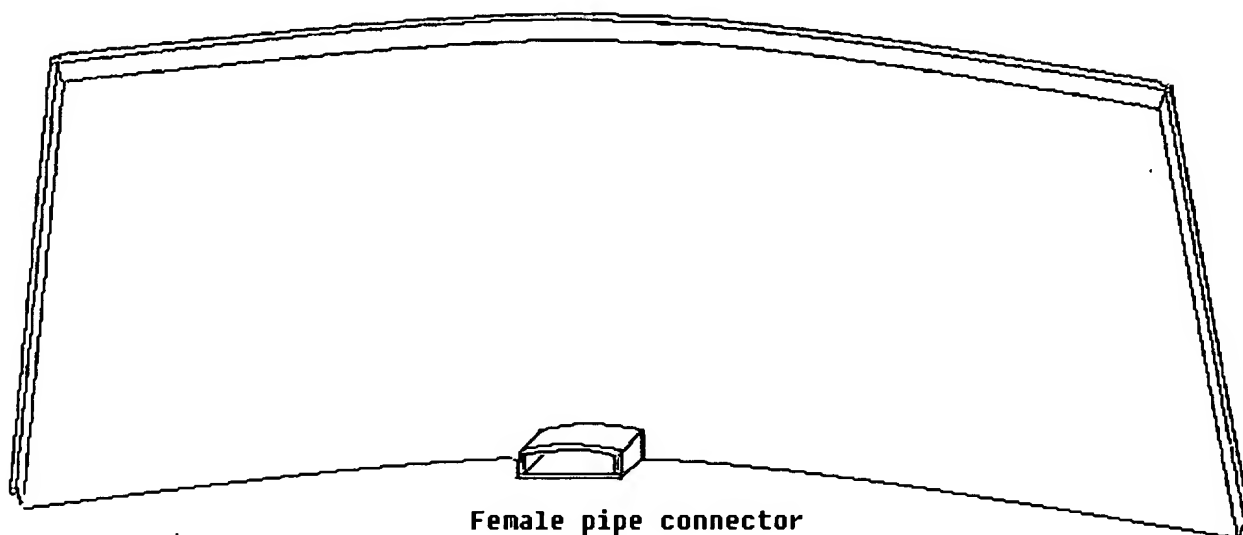


FIG. 13: A back view of the second windshield heating air appliance design.

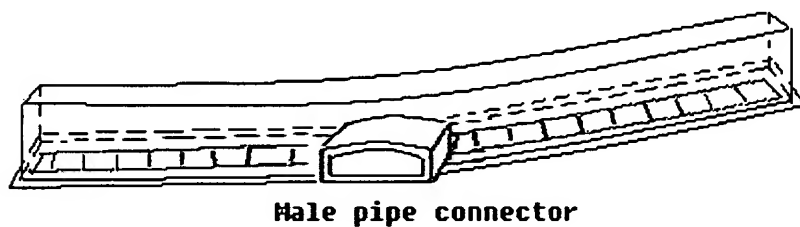


FIG. 14: A front view of the dashboard air vent cover design.

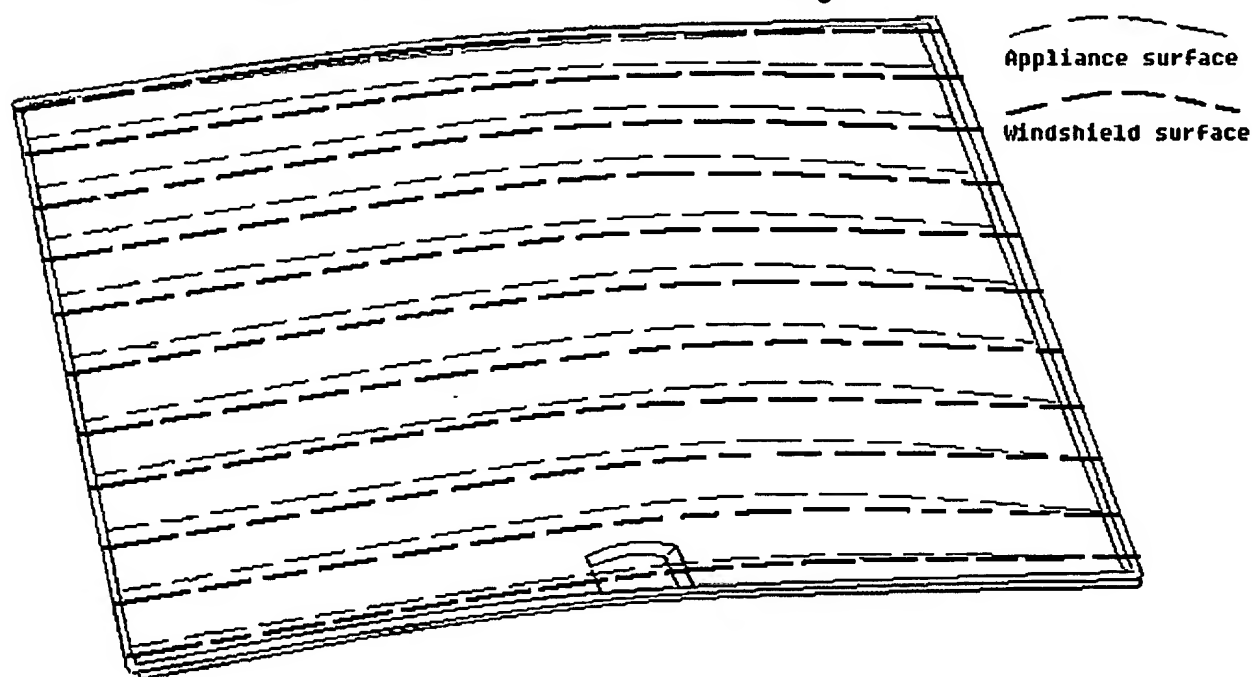


FIG. 15: A view of the second controlled heating air space.

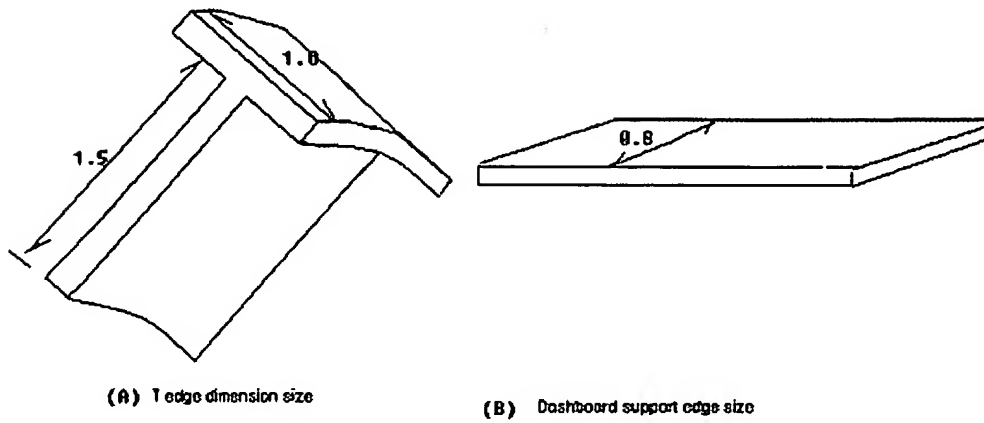


FIG. 16: T edge sizes.

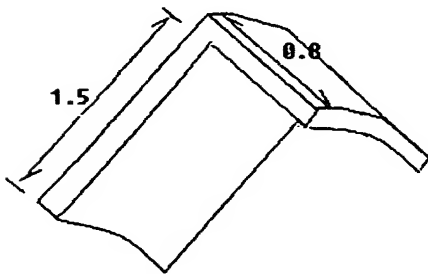


FIG. 17: L edge sizes.

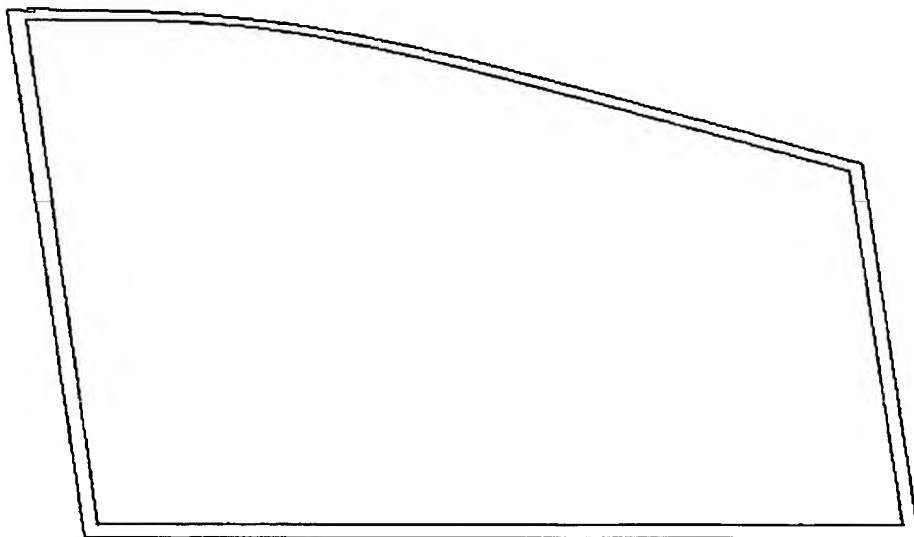


FIG. 18: A front view of the front side window cover.



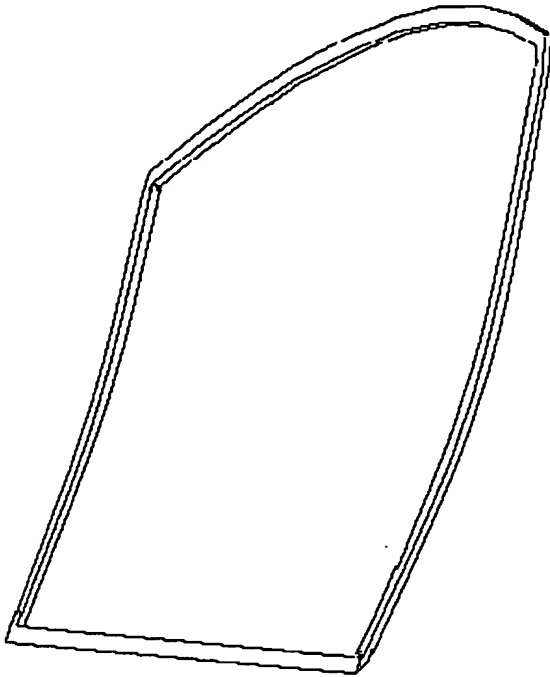


FIG. 19: An isometric view of the front side window cover.

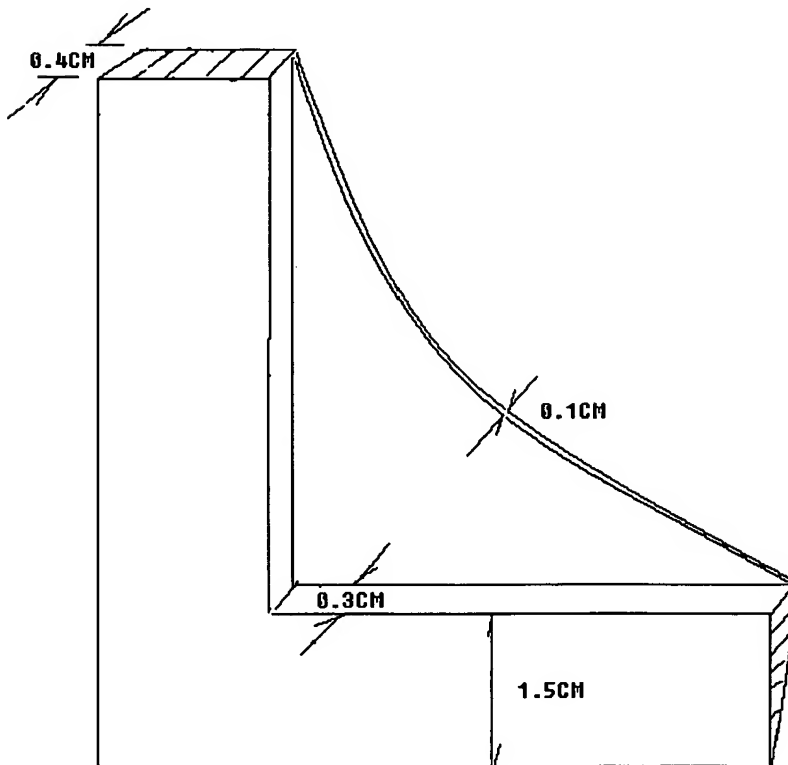


FIG. 20: An isometric view of front side window cover edge size.

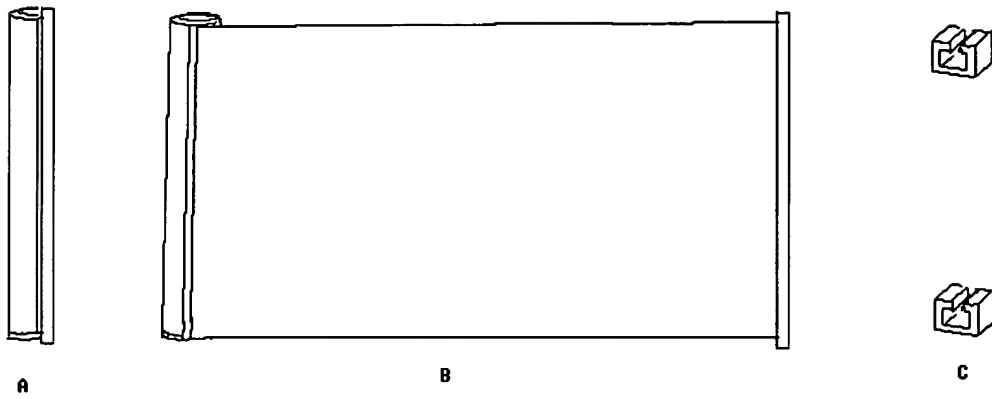


FIG. 21: A windshield-tinting device.

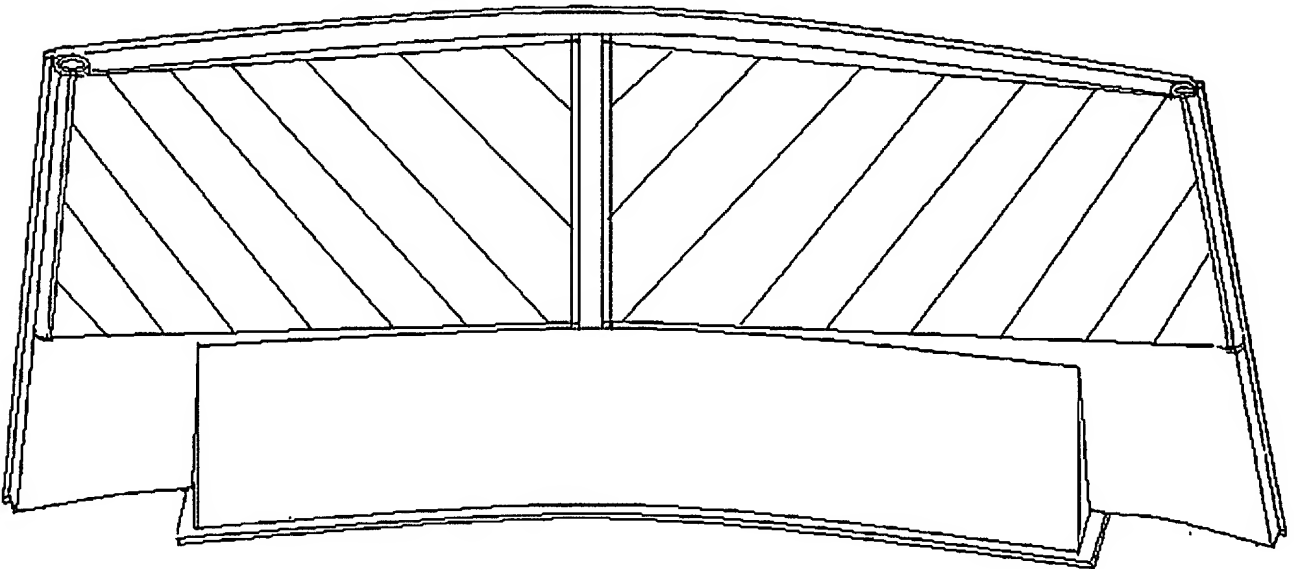


FIG. 22: The first windshield heating air appliance with two windshield-tinting devices.

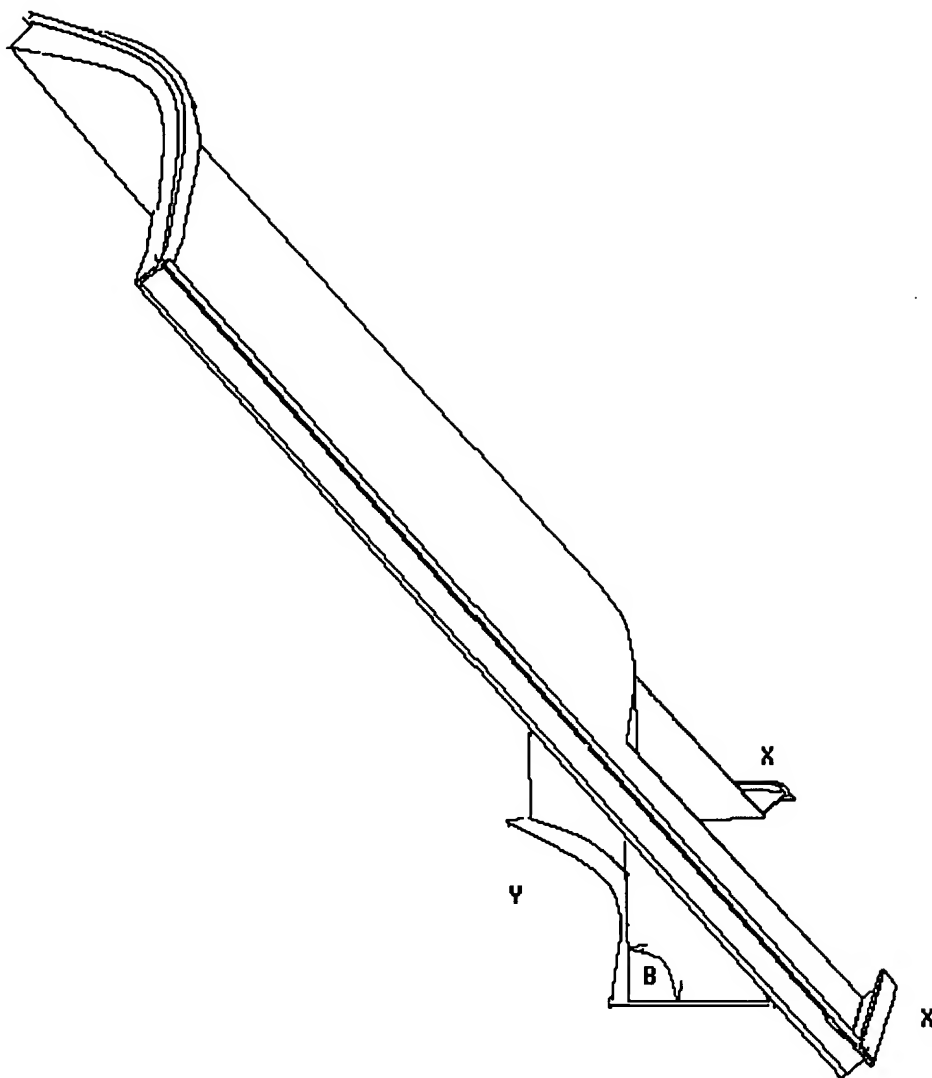


FIG. 23: An isometric view of the first windshield heating air appliance.